

FIG. 1

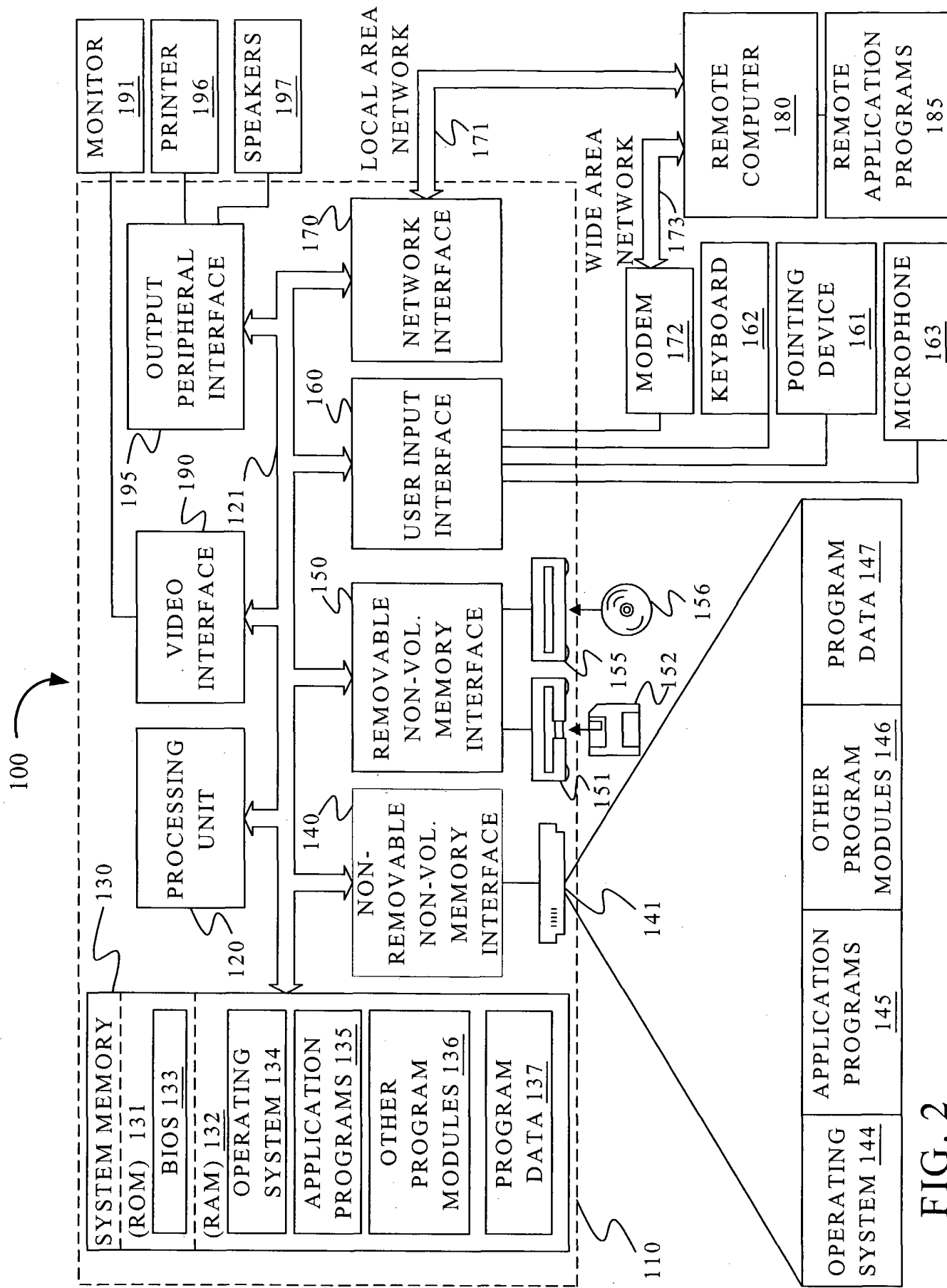


FIG. 2

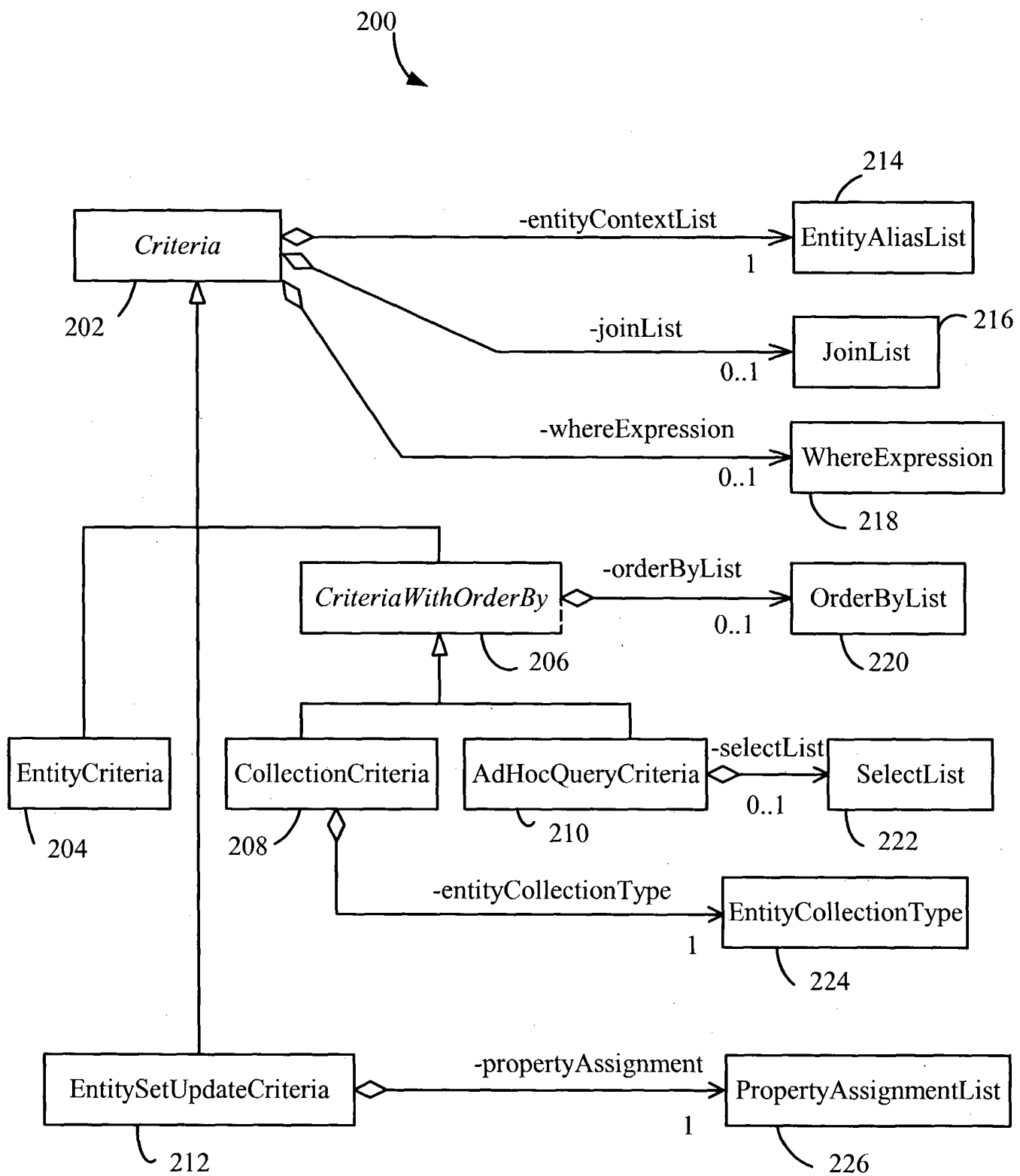


FIG. 3

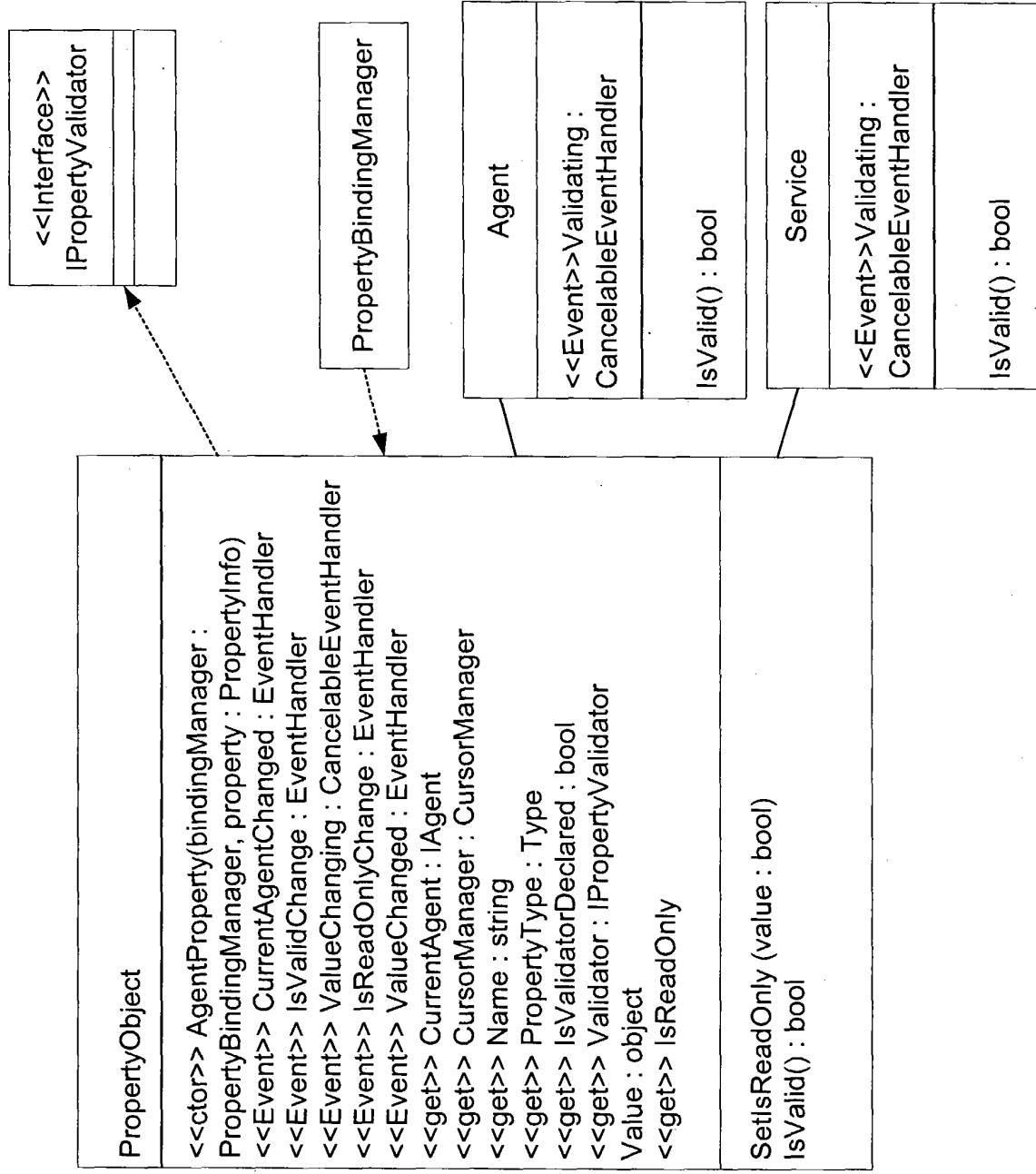
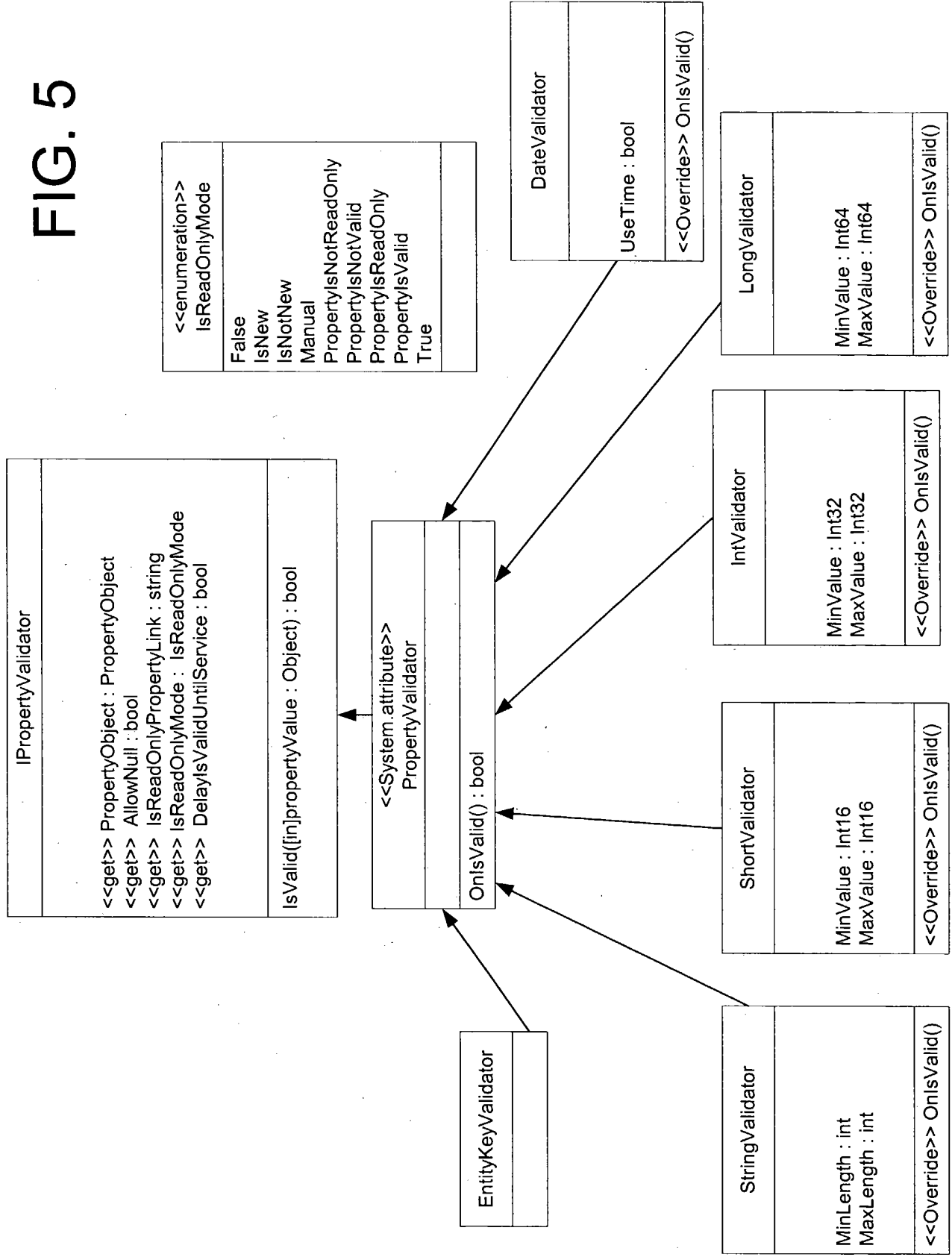


FIG. 4

FIG. 5



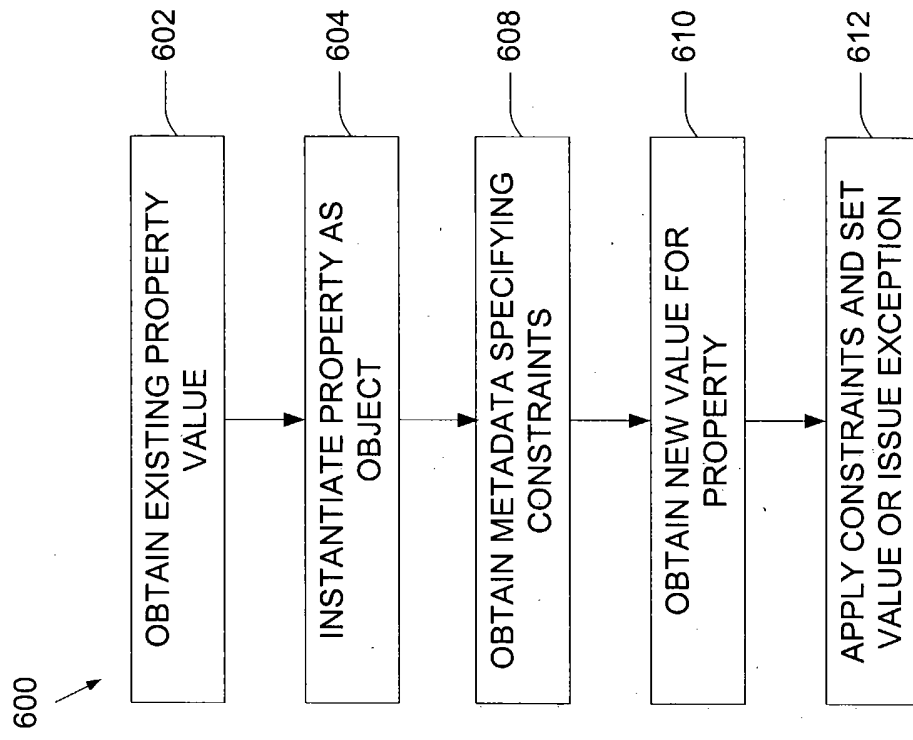


FIG. 6

```

701  class myClass {
    ...
702  private string myString;
    ...
706  [StringLength (MinLength=16, MaxLength=64)]
    public string myProp {
703  get {return myString;}
    set {
705      # region Framework : Before property set
      object _property = GetProperty(System.Reflection.MethodBase.GetCurrentMethod());
      PropertyValueChangingEventArgs _args =
710      new PropertyValueChangingEventArgs(value);
      OnPropertyValueChanging(_property, _args);
      if (_args.Canceled) return;
      #endregion
714      myString = value;
      #region Framework; After property set
712      OnPropertyValueChanged(_property);
      #endregion
      }
    }
    ...
}

```

FIG. 7

```

701      class myClass {
702          ...
703          private string myString;
704          ...
705          [StringLength=16, MaxLength=64, IsReadOnlyMode = IsReadOnlyMode.IsNew]]
706          public string myProp {
707              get {return myString;}
708              set {
709                  # region Framework : Before property set
710                  object _property = GetProperty(System.Reflection.MethodBase.GetCurrentMethod());
711                  PropertyValueChangedEventArgs _args =
712                      new PropertyValueChangedEventArgs(value);
713                  OnPropertyValueChanged(_property, _args);
714                  if (_args.Canceled) return;
715                  #endregion
716                  myString = value;
717                  #region Framework; After property set
718                  OnPropertyValueChanged(_property);
719                  #endregion
720              }
721          }
722      }

```

FIG. 8


```

701  class myClass {
    ...
    private string myString;
    ...
    [StringLength (MinLength=16, MaxLength=64, IsReadOnlyMode =
702                                     IsReadOnlyMode.PropertyIsReadOnly, IsReadOnlyPropertyLink = name of a property)]
706                                     public string myProp {
703                                     get {return myString;}
705                                     set {
710                                     # region Framework : Before property set
714                                     object _property = GetProperty(System.Reflection.MethodBase.GetCurrentMethod());
715                                     PropertyValueChangedEventArgs _args =
712                                     new PropertyValueChangedEventArgs(value);
711                                     OnPropertyValueChanged(_property, _args);
713                                     if (_args.Canceled) return;
714                                     #endregion
715                                     myString = value;
712                                     #region Framework; After property set
711                                     OnPropertyValueChanged(_property);
713                                     #endregion
712                                     }
711                                     ...
710                                     }
709                                     }
708                                     }
707                                     }
706                                     }
705                                     }
704                                     }
703                                     }
702                                     }
701                                     }

```

FIG. 9

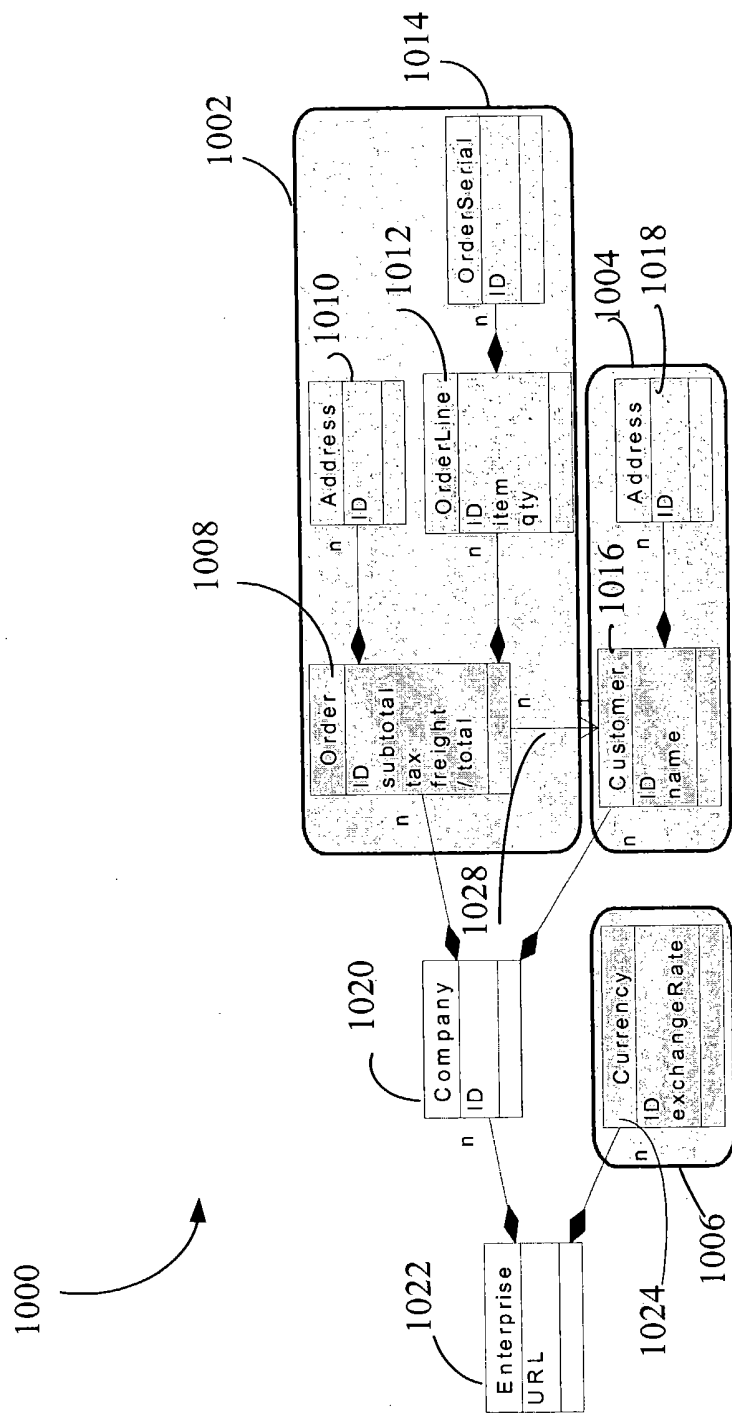


FIG. 10

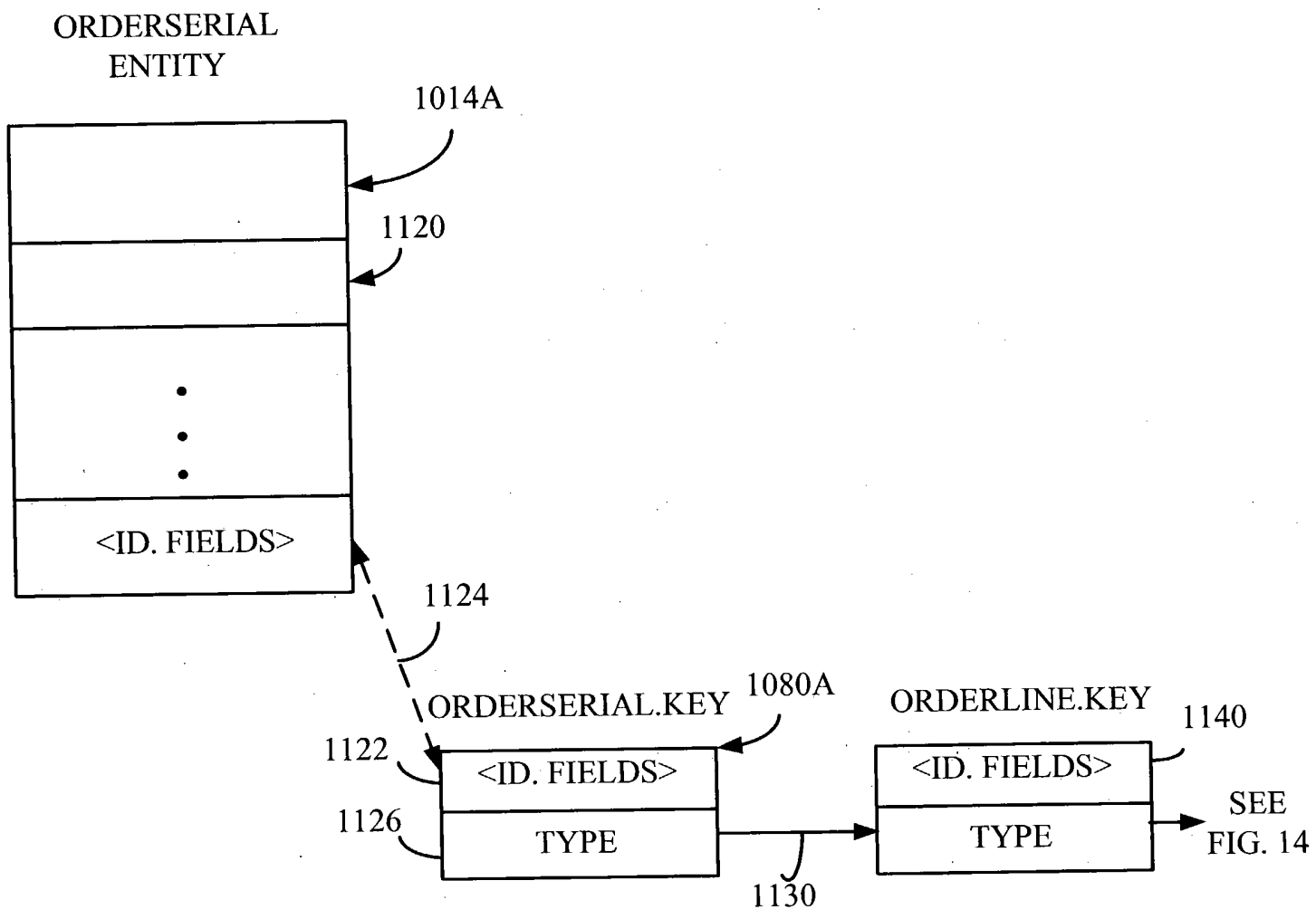


FIG. 11

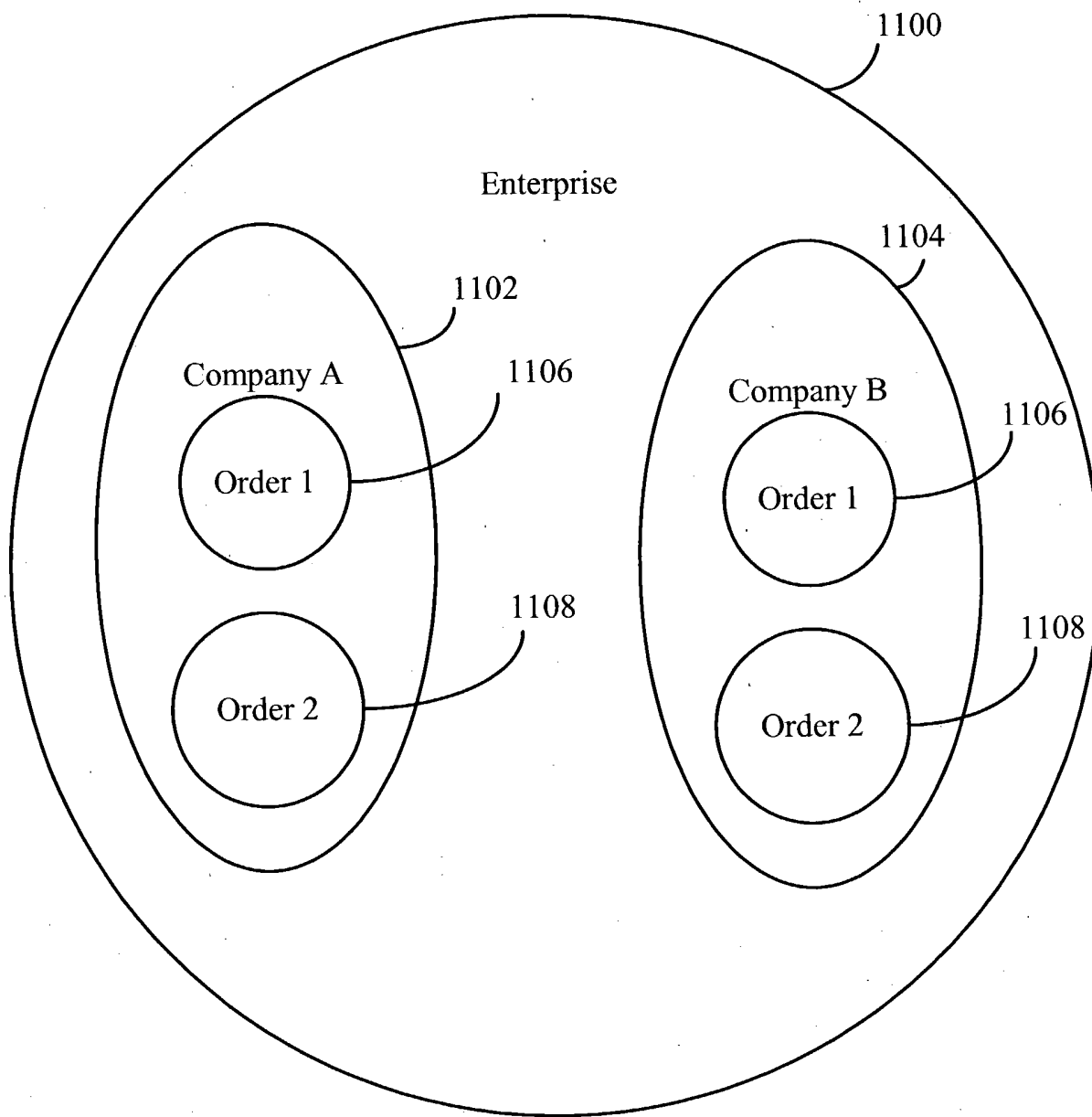


FIG. 12

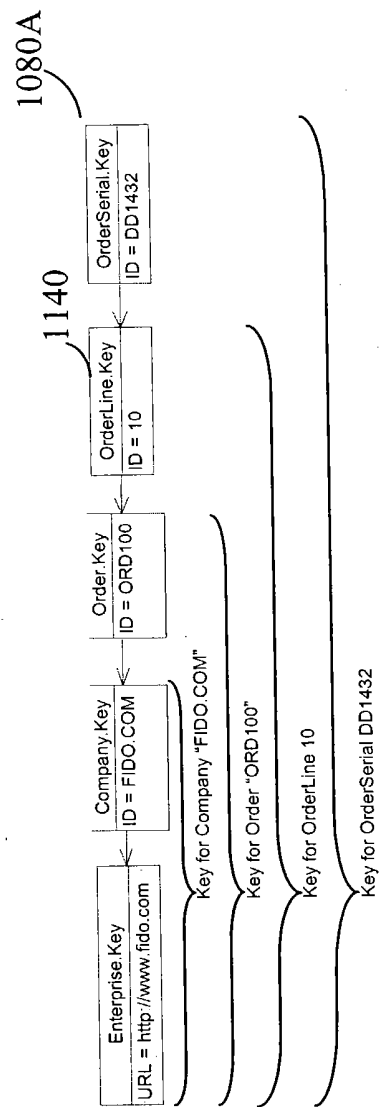


FIG. 13

1244

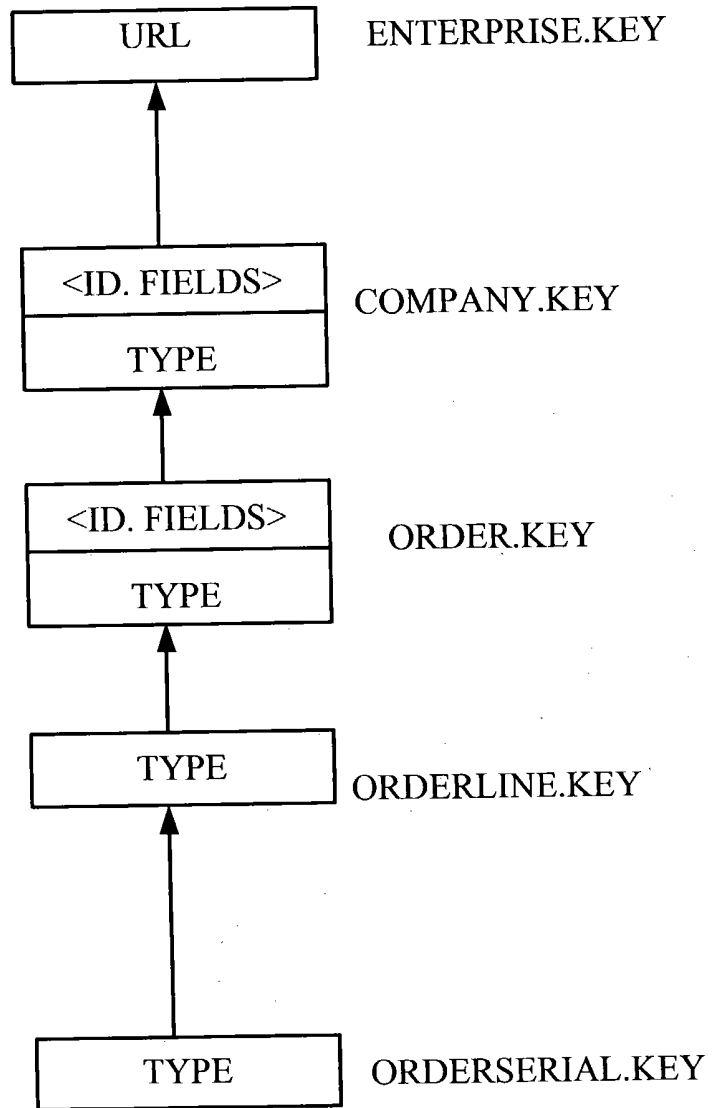


FIG. 14

1050



| COMPANY_ID 1052 | ORDER_ID 1054 | ORDERLINE_ID 1056 | SERIAL NO. 1058 | OTHER COLUMNS | |
|--------------------|------------------|----------------------|--------------------|---------------|-------------|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| • • • | • • • | • • • | • • • | • • • | • • • |
| | | | | | |

FIG. 15